

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

07/08/2021

Penneco Environmental Solutions, Llc 6608 Route 22 Delmont, Pa, 15626

Subject: Underground Injection Control Class II Well Inspection Report

Dear:

Please find enclosed a copy of an inspection report where a representative of the U.S. Environmental Protection Agency, Region 3 conducted a compliance inspection on July 8,2021 in accordance with the Safe Drinking Water Act (SDWA) (42 U.S.C. § 300 j-4 (b) and (c)) this facility was inspected for compliance with the Underground Injection Control (UIC) Program regulations 40 C.F.R. §144

EPA ID # PAS2D701BALL Facility Name

Penneco Environmental Solutions, Llc

This letter should not be construed as a compliance determination by the EPA of Penneco Environmental Solutions, Llc with the UIC regulations. Subsequently, my staff will continue to review the information in our program records and from the compliance inspection. If compliance problems are identified with your facility, they will correspond with you in writing.

If any factual disputes are identified, please contact Mr. Dave Rectenwald, at 814-827-1952 or rectenwald.dave@epa.gov . Thank you for your cooperation, and if you have any questions, please feel free to contact Mr. Dave Rectenwald.

Sincerely,

James Bennett, Chief

Source Water & UIC Section

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Enclosure



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street

### Philadelphia, Pennsylvania 19103-2029

#### UNDERGROUND INJECTION CONTROL PROGRAM

#### NOTICE OF INSPECTION

DATE:	118	12021	HOUR:	10:00

COMPANY NAME:

PENNECO ENVIRONMENTAL SOLUTIONS, LLC

ADDRESS: 6608 ROUTE 22

DELMONT, PA 15626

**INSPECTOR NAME:** 

DAVE RECTENWALD

**INSPECTOR TITLE:** 

**Environmental Scientist** 

INSPECTOR SIGNATURE: 1

NOTICE OF INSPECTION IS HEREBY GIVEN ACCORDING TO SECTION 1445 (b) OF THE SAFE DRINKING WATER ACT (42 U.S.C. 300 f et seq.)

#### REASON FOR INSPECTION:

For the purpose of inspecting records, files, papers, processes, controls and facilities, and/or obtaining samples to determine whether the person subject to an applicable underground injection control program has acted or is acting in compliance with the Safe Drinking Water (SDWA) and the Resource Conservation and Recovery Acts (RCRA) and any applicable permit or rule.

Section 1445 (b)(l) of the SDWA and RCRA \*3007 (a) are quoted on the reverse side of this form.

#### Text of Section 1445 (b)(l) of the Safe Drinking Water Act

Except as provided in paragraph (2), the Administrator, or representatives of the Administrator duly designated by him, upon presenting appropriate credentials and a written notice to any supplier of water or other person subject to (A) a national primary drinking water regulation prescribed under section 1412(B), an applicable underground injection control program or (C) any requirement to monitor an unregulated contaminant pursuant to subsection (a), or person in charge of any of the property of such supplier or other person referred to in clause (A), (B), or (C), is authorized to enter any establishment, facility, or other property of such supplier or other person in order to determine whether such supplier or Other person has acted or is acting in compliance with this title, including for this purpose, inspection, at reasonable times, of records, files, papers, processes, controls, and facilities, or in order to test any feature of a public water system, including its raw water source. The Administrator or the Comptroller General (or any representative designated by either) shall have access for the purpose of audit and examination to any records, reports, or information of a grantee which are required to be maintained under subsection (a) of this section or which are pertinent to any financial assistance under this title.

## <u>Text of Section 3007 (a) of the Solid Waste Disposal Act (as amended by Resource Conservation and Recovery Act)</u>

For purposes of developing or assisting in the development of any regulation or enforcing the provisions of this chapter, any person who generates, stores, treats, transports, disposes of, or otherwise handles or has handled hazardous wastes shall, upon request of any officer, employee or representative of the Environmental Protection Agency, duly designated by the Administrator, or upon request of any duly designated officer, employee or representative of a state having an authorized hazardous waste program, furnish information relating to such wastes and permit such person at all reasonable times to have access to, and to copy all records relating to such wastes. For the purposes of developing or assisting in the development of any regulation or enforcing the provisions of this chapter, such officers, employees or representatives are authorized -

- (1) to enter at reasonable times any establishment or other place where hazardous wastes are or have been generated, stored, treated, disposed of, or transported from;
- (2) to inspect and obtain samples from any person of any such wastes and samples of any containers or labeling for such wastes.

Each such inspection shall be commenced and completed with reasonable promptness. If the officer, employee or representative obtains any samples, prior to leaving the premises, he shall give to the owner, operator, or agent in charge a receipt describing the sample obtained and if requested a portion of each such sample equal in volume or weight to the portion retained. If any analysis is made of such samples, a copy of the results of such analysis shall be furnished promptly to the owner, operator, or agent in charge.

Thursday, July 08, 2021 3:19 PM

PAS2D701BALL

003-21223 - SEDAT #3A

U.S. Environmental Protection Agency, Region 3

EPA Inspector: Dave Rectenwald &

Date: 7/8/2021

Construction / Rework

Operator Representative: MARC JACOBS KEITH McDOWELL

Time: 10500

#### Well Data

### Inspection Type (circle one)

PENNECO ENVIRONMENTAL SOLUTIONS, LLC

Status: Active (AC)

Type: Produced Fluid Disposal (2D)

Latitude: 40° 31' 38.5" Longitude: -79° 42' 48.5"

Last Insp: 07/08/2021 - Routine | Periodic Inspections Last MI Test: 06/30/2021 - Cement Record Evaluation

Well Operating Status (circle one)

Active Shut-In PA TA

**Under Construction** 

Other

**Emergency** 

Other

Additional Information

Well Injection Shut-off Device? (Yes

Comments:

Routine

Compliant

**MIT Witness** 

"As Found" Setting **Device Type** 

Physical Pop-off Analog (Murphy) Digital

psi psi

psi

Was Shut-Off Device Adjusted?

Adjusted Pressure

Yes (No)

psi

Wellhead Pressure and Injection

Wellhead Pressure and Injection									
Volume – Observations									
Tubing psi	Operator's Gauge	Digital	EPA's Gauge	Digital	EPA Gauge ID				
1/20 PSI	(circle one)	Analog	1118.5 (circle one)	Analog					
Tbg/Csg									
Annulus psi	Operator's Gauge	Digital	EPA's Gauge	Digital	EPA Gauge ID				
Opened Annulus?	(circle one)	(Analog)	(circle one)	Analog	100000				
(Yes ) No	20 PSI		16PSE						
Bradenhead	,								
Annulus psi	Operator's Gauge	Digital	EPA's Gauge	Digital	EPA Gauge ID				
Opened Annulus?	(circle one)	(Analog)	(circle one)	Analog	2000				
(Yes) No	OPSE								
Injection Rate	21024 BOLL DAY		Rate (circle one)		Does Cumulative				
And Volume			BDP) CFM		Volume Reset?				
000	1.46 BAL/MIN		Cumulative Volume (circle one)		Yes / No				
(Operator's Meter			(BBL)/MCF 4450		If Yes, Frequency				
			THIS	K- HTHOM	TULS				
Photos Taken?	Photo Log (or other			15/ 1.1	- 0				
Yes / No	comments if none taken	)							